MINUTES OF THE TAC MEETING OF THE WOOD RIVER WATERSHED ADVISORY GROUP **TUESDAY, MARCH 23, 2004** CAREY, ID

Chairman Daryle James called the meeting to order with the following in attendance: Carol Blackburn, Bob Simpson, Chuck Pentzer, Lynn Harmon, Clint Krahn, Bryan Ravenscroft, Vernon Ravenscroft, Sean Woodhead, Kevin Davidson, Mark Dallon, Joe Schwarzback, DEQ representative Jennifer Claire and Secretary Dana Sturgeon.

Jennifer presented a 5-point presentation on the Little Wood River Subbasin, dated March 23, 2004.

The presentation included: **Bedload Sediment - % fines**

Stream Bank Erosion Inventory Physical Data Included: Bank Height Bank Length

Bank Stability

Recession Rating Information: Bank Erosion Evidence

Bank Stability Condition Bank Cover/vegetation Lateral Channel Stability **Channel Bottom Stability** In-Channel Deposition

DRY CREEK:

% Fines Wohlman Pebble Counts at various locations: 11.9%, 34.4%, 35.9% & 100.0%

Dry Creek Bank Erosion Load Reductions:

Reach: Existing Total Erosion - 113.5

Proposed Total Erosion - 17.6 Erosion Rate % Reduction – 84

Percent of Total – 83

Reach: Existing Total Erosion –23.5

Proposed Total Erosion – 3.8 Erosion Rate % Reduction – 84

Percent of Total – 17

Total Erosion: 137.0

FISH CREEK: (ABOVE RESERVOIR)

% Fines Wohlman Pebble Counts at various locations: 22.2%, 42.9%, 39.7%, 35.8%, 28.0%, 34.5% 44.2% & 43.0%

Fish Creek Bank Erosion Load Reductions:

Reach - Upper #1 Reach: Existing Total Erosion – 227.8

Proposed Total Erosion - 17.9 Erosion Rate % Reduction – 92.0

Percent of Total – 100.0

Reach - Lower Upper: Existing Total Erosion –0.6

Proposed Total Erosion – 1.1 Erosion Rate % Reduction – 0

Percent of Total – 0

Total Erosion: 228.4

FISH CREEK: (BELOW THE RESERVOIR)

% Fines Wohlman Pebble Counts at various locations: 13.6%, 56.4%, 46.1%, 32.4%,

42.7% & 33.3%

Fish Creek Bank Erosion Load Reductions:

Reach - Lower: Existing Total Erosion – 12.1

Proposed Total Erosion – 6.6 Erosion Rate % Reduction – 46

Percent of Total – 12

Reach - Middle: Existing Total Erosion –5.4

Proposed Total Erosion – 4.5 Erosion Rate % Reduction – 17

Percent of Total – 5

Reach - Upper: Existing Total Erosion -81.4

Proposed Total Erosion – 14.0 Erosion Rate % Reduction – 83

Percent of Total – 82.31

TOTAL EROSION: 98.9

LOVING CREEK:

% Fines Wohlman Pebble Counts at various locations: 66.4% & 100%

Loving Creek Bank Erosion Load Reductions:

Reach - Upper: Existing Total Erosion -0.1

Proposed Total Erosion – 1.4 Erosion Rate % Reduction – 0

Percent of Total – 0

Reach – Lower Upper: Existing Total Erosion –6.3

Proposed Total Erosion – 2.4 Erosion Rate % Reduction – 61

Percent of Total – 48

Reach – Lower: Existing Total Erosion –6.9

Proposed Total Erosion – 8.3 Erosion Rate % Reduction – 0

Percent of Total – 52

TOTAL EROSION: 13.2

Jennifer is going back out and redoing Loving Creek.

MULDOON CREEK:

% Fines Wohlman Pebble Counts at various locations: 10.8%, 7.3%, 12.5%, 17.8%, 19.1% & 14.4%

Muldoon is under 35%. There is no need to go out on extensive study, as it will be delisted.

LITTLE WOOD RIVER 1:

% Fines Wohlman Pebble Counts at various locations: 14.3%, 9.3%, 8.2%, 17.7% & 20.5%

Little Wood River 1 is under 35% completed.

LITTLE WOOD RIVER 2& 3:

% Fines Wohlman Pebble Counts at various locations: 21.7% & 32.0%

Jennifer has not collected the data yet on this segment.

LITTLE WOOD RIVER 4: (Silver complex down to mouth)

% Fines Wohlman Pebble Counts at various locations: 29.0%, 18.5%, 15.3%, 20.8%, 39.5%, 20.3%, 20.3%, 59.2%, 41.0%, 7.1% & 17.2%

She has not completed the stream bank inventory as yet.

The next meeting will be in Fairfield at 7:30 P.M. on April 27th at the Sawtooth Forest Service Office.

May's TAC meeting will be held at 7:30 P.M. on the 25^{th} at the City Hall in Carey. Note the change in time for the summer.